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The following will not be entered as it constitutes new matter:

1.

Column 2. Lines 13-14, defete "b_{off}(f₁)=(f₁(t), ϕ_2 (t), γ^2 f)." and insert – b_{off}(f₁)=(ϕ_2 (t), ϕ_3 (t), γ

Lines 13-14, delete " $b_{aft}(f_1)=(f_1(t),\omega_1(t),\gamma^{-1}f)$." and insert $-b_{aft}(f_1)=(\omega_1(t),\omega_2(t),\gamma^{-1}f)$. (5) ---.

This mathematical expression is considered different than the original where the original included a function of fI(t) as opposed to using a function ol which is a different value. Also, said expression cannot be entered since there is no previous support for it in the Specification or any suggestions in the Specification of how to get to said equation

2.

Column 12.

Line 34, delete "t∈ R," and insert -- ξ∈ R, --.

This expression cannot be entered as it would not be in accordance to the previous equation "te R" as discussed in Column 12, line 26.

3.

Column 19

Line 60, delete "Ife"
$$+(S^1)$$
," and insert – If $g \in {}^{B+}(S^1)$, –.

This expression cannot be entered since the expressions ϵ^D is considered a different value or expression than ϵ^H wherein the meaning of each differs. Also, said expression cannot be

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entered since there is no previous support for it in the Specification or any suggestions in the Specification of how to get to said expression.

4.

Column 22.

Line 51, after "
$$r \in L^{\infty}(S^1)$$
," insert $-\zeta_i \in {}^{D} \setminus \{0\}, -...$

This expression cannot be entered since there is no previous support for it in the Specification or any suggestions in the Specification of how to get to this equation.